**AMENDMENTS TO THE CLAIMS** 

This listing of claims will replace all prior versions and listings of claims in the

application:

**LISTING OF CLAIMS:** 

1. (Original) A process for producing propylene oxide, which comprises the following

steps:

oxidation step: a step of obtaining cumene hydroperoxide by oxidizing cumene;

epoxidation step: a step of obtaining propylene oxide and cumyl alcohol by reacting cumene

hydroperoxide obtained in the oxidation step with propylene; and

converting step: a step of converting cumyl alcohol obtained in the epoxidation step into

cumene in the presence of a solid catalyst and recycling said cumene to the oxidation step,

wherein a concentration of methylbenzyl alcohol in a liquid containing cumene recycled to

the oxidation step, is 1% by weight or less.

2. (Currently amended) The process according to claim 1, wherein the conversion step

comprises the following steps:

dehydration step: a step of obtaining α-methyl styrene by dehydrating cumyl alcohol

obtained in the epoxidation step in the presence of a dehydration catalyst; and

hydrogenation step: a step of obtaining cumene by hydrogenation-hydrogenating α-methyl

styrene in the presence of a solid catalyst to obtain cumene, and recycling the cumene as a new

material to the oxidation step.

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3. (Currently amended) The process according to claim 1, wherein the conversion step

comprises the following step:

hydrogenolysis step; a step of obtaining cumene by subjecting cumyl alcohol obtained in

the epoxidation step to hydrogenolysis in the presence of a hydrogenolysis catalyst, and

recycling the cumene to the oxidation step as the raw material.

4. (Original) The process according to claim 1, wherein the process further comprises a

step of removing methylbenzyl alcohol outside the reaction system at least one place in the steps

or between which the steps are connected.

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